## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

Cambridge International Advanced Subsidiary and Advanced Level

# MARK SCHEME for the October/November 2015 series

# 9700 BIOLOGY

9700/23

Paper 2 (AS Structured Questions), maximum raw mark 60

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Page 2	Mark Scheme	Syllabus	Paper
	Cambridge International AS/A Level – October/November 2015	9700	23

# Mark scheme abbreviations:

; separates marking points

/ alternative answers for the same point

R reject

A accept (for answers correctly cued by the question, or by extra guidance)

**AW** alternative wording (where responses vary more than usual)

<u>underline</u> actual word given must be used by candidate (grammatical variants accepted)

max indicates the maximum number of marks that can be given

**ora** or reverse argument

**mp** marking point (with relevant number)

ecf error carried forward

I ignore

**AVP** alternative valid point (examples given)

Page 3	Mark Scheme	Syllabus	Paper
	Cambridge International AS/A Level – October/November 2015	9700	23

1 (a) (i) A – nuclear envelope;

**B** – rough endoplasmic reticulum ; **R** RER/ER/smooth ER

**C** – (large sub-unit of) ribosome ; **A** ribosomal RNA, **R** rRNA

[3]

(ii) **D** – transfer/t, RNA;

[1]

(iii) at 1 - transcription;

A post-transcription modification/removal of introns

**A** DNA/gene, copied (to synthesise mRNA)

A genetic information copied

R DNA copied onto mRNA

R DNA code copied onto mRNA

at 2 - amino acid activation;

A attachment/AW, of (specific) amino acid (to specific tRNA)

at 3 – translation/condensation of amino acids/formation of peptide bond(s)(between amino acids);

A codon-anticodon binding

I (poly)peptide synthesis

[3]

(b) a protein combined with, a carbohydrate/sugars/AW;

A protein with sugar

R protein with, glycogen/polysaccharide

[1]

(c) antibody molecule

has (2) heavy and (2) light chains/two types of polypeptide/different types of polypeptide;

idea that each different, polypeptide/chain, is coded for by a gene;

ref. to gene coding for enzyme for carbohydrate attachment (to make the glycoprotein);

[max 2]

- (d) points can be taken from an annotated diagram
  - 1 variable region/Fab region, has antigen binding sites;
  - 2 ref. to specificity for binding antigen/complementary (shape) to the antigen;
    A idea of sequence of amino acids (on light and heavy chain) giving specific shapes
  - 3 (IgG has) two (antigen) binding sites (per antibody molecule);
  - 4 heavy chains/Fc/constant, region binds to (receptors on), phagocytes/named phagocyte;
  - 5 hinge region gives flexibility when binding to, antigen/pathogen/AW;
  - 6 disulfide bridges, give stability/hold chains together/AW; award on a diagram if bond and chains are labelled
  - 7 AVP; e.g. R groups bind to antigen bind to antigen by, hydrogen bonding/ionic bonding constant region gives antibody class/AW

[max 4]

[Total: 14]

Page 4	Mark Scheme	Syllabus	Paper
	Cambridge International AS/A Level – October/November 2015	9700	23

# **2** (a) (i) A Ψ for water potential

I moisture

A aperture for stomatal aperture throughout both units must be used at least once to award mp3 and mp7

#### similarities

- 1 when, stomatal aperture is  $0 (\mu m)/s$ tomata are closed, no, transpiration /water loss :
- 2 as stomatal aperture increases rate of transpiration increases in both groups of plants;
- 3 comparative use of figures with units in support of mp2 for either condition;

#### differences

in moving air

**4** stomatal aperture, influences/controls/AW, rate of transpiration at all apertures ;

in non-moving air

- at stomatal apertures  $15 \mu m$  and above rate of transpiration does not increase further/reaches a plateau/remains constant;
- **6** stomatal aperture has most effect on rate of transpiration in non-moving air at low apertures ; **ora**

# comparing moving and non-moving

7 comparative use of figures with units to show rates of transpiration at the same stomatal aperture;

[max 3]

- (ii) A water vapour potential for water potential
  - 1 ref. to increasing width of stomatal aperture allows more water <u>vapour</u> to <u>diffuse</u> out ; **ora**

R osmosis, R evaporate out

I evaporation from mesophyll

- 2 (intercellular) air spaces in leaf, are fully saturated/have high water potential/AW;
- in moving air, water vapour is blown away/does not remain around the leaf; A low humidity around the leaf, A ora for non-moving air
- 4 in moving air, <u>water potential</u> gradient, is steep/maintained/increases/AW; ora for non-moving air, R concentration gradient
- **5** so in moving air, high/higher, rate of diffusion of water vapour *in terms* of an idea of a gradient; **A ora**

[max 3]

### **(b) (i)** advantage of having, stomata in pits/AW

water <u>vapour</u>/moist air, builds up/trapped, in the, pit/groove/crypt;

A sunken stoma(ta)

reduces water potential gradient, between air inside the leaf and outside/AW;

A diffusion gradient

less transpiration/less diffusion of water vapour out (through stomata)/water is conserved;

R prevents water (vapour) loss

less water needs to be absorbed;

[max 2]

Page 5	Mark Scheme	Syllabus	Paper
	Cambridge International AS/A Level – October/November 2015	9700	23

(ii) treat 'less gas exchange' unqualified as neutral

cannot absorb carbon dioxide (during the day when photosynthesis occurs); rate of photosynthesis is reduced/no photosynthesis;

AVP; e.g. less water/minerals, reaches leaf cells (for other processes) cooling effect of transpiration does not occur

slow growth

[max 1]

# (iii) I moisture

- 1 leaves, rolled/curled, so, stomata on inside/humid layer builds up/moist air builds up, (in enclosed area);
  - A less steep water potential gradient
  - **R** coiled/curved
- trichomes/hairs, create, a layer of non-moving air around the leaf/allow humid area to build up;
  - A less steep water potential gradient
- **3** (leaves are), thick/succulent, to store water;
- 4 thick(er) (waxy) cuticle reduces, transpiration/water loss;
  - A makes more waterproof, A waxy layer for cuticle
- **5** reflective cuticles, reduce heat load/AW; **A** shiny cuticles reflect heat;
- 6 needle-like leaves to reduce surface area (to volume ratio so less, transpiration/water loss);
  - A small leaves
  - R spikes/spines, unqualified
- 7 layers of epidermal cells, to reduce (cuticular) transpiration/water loss;
- 8 thick walled epidermal cells, to reduce (cuticular) transpiration/water loss;
- 9 ref. to hinge cells, leaf curling/wilting/AW;

A leaves wilt to reduce exposure to the sun;

[max 2]

[Total: 11]

Page 6	Mark Scheme	Syllabus	Paper
	Cambridge International AS/A Level – October/November 2015	9700	23

- 3 (a) description
  - 1 activity/rate, increases to a, maximum/plateau;

A 'levels off' / remains constant / reaches V<sub>max</sub>

- 2 increase in, activity/rate, slows;
- 3 data quote with units to support any correct statement;

e.g. mp 1128-132 au at 250-300 mM

e.g. mp 2 0 to 120 au between 0 and 100 mM, 120–128 au between 100 and 200 mM

A au for arbitrary units

# explanation

at low/increasing, concentration of hydrogen peroxide

- 4 substrate/hydrogen peroxide, (concentration) is limiting (factor);
- 5 active sites, unoccupied (low concentration)/become more occupied (increasing concentration);

R active side (penalise once)

6 (low concentration) few collisions between enzyme and substrate/few ESC formed

or

(increasing concentration) more collisions between enzyme and substrate/increasing ESC formed;

at high (activity slows)/higher (plateau) concentration of hydrogen peroxide

- 7 enzyme/catalase, concentration/AW, becomes/is, limiting (factor);
- 8 maximum number of enzyme-substrate complexes formed;

A ES complexes/ESCs

9 (all) active sites, saturated/(always) occupied; A ora

[max 5]

(b) amino acid at position 2, is part of <u>active site</u>/helps to give shape to <u>active site</u>/helps form the structure of the <u>active site</u>;

# plus one from:

idea of different, R group/side chain, gives different properties;

A tryptophan has a, hydrophobic/larger, R group/serine has a polar R group, different properties;

(slightly) different, folding of polypeptide/secondary structure/tertiary structure/active site/catalytic site/binding site;

suggested reasons e.g. electrons less easily transferred

ref. to induced fit, more efficient with P; ora

different interactions between polypeptides (in catalase);

[2]

- (c) 1 increased, metabolic rate/protein metabolism (after feeding) means, increased/more, hydrogen peroxide (produced);
  - 2 idea that less effective, catalase/Q, means, more hydrogen peroxide remains/ less hydrogen peroxide broken down; ora more hydrogen peroxide from increased metabolism is broken down faster in P = 2 marks
  - 3 hydrogen peroxide, interferes with/is damaging to/AW, egg production;
  - **4** AVP;

I ref. to oxygen production and use in aerobic respiration

[max 2]

Page	7	Mark Scheme	Syllabus	Paper
		Cambridge International AS/A Level – October/November 2015	9700	23
(d)	ca	nd to, allosteric site/site other than active site; uses change in (shape of) active site; changes shape in active site (so) substrate cannot bind (to enzyme/a enzyme-substrate complex cannot form;	active site)/	[max 2]
(e)	A re	eeded for, facilitated diffusion/active transport; description of active transport e.g. moving, molecules/ions, against a concentration gradient f. to (some) substances are, water soluble/polar/hydrophilic/ionic/ch arge cannot pass through, phospholipid bilayer/hydrophobic core;		[max 2]
(f)	1 2 3 4 5 6 7	barrier between cell cytoplasm and, external environment/AW; e.g. R barrier unqualified R 'keeps cell contents in' R 'membrane surrounds the organelles' R barrier for water soluble substances receptor for, hormone/neurotransmitter/cell signalling substance// A signal receptor cell recognition/acts as cell surface antigen; cell-to-cell adhesion; site for, enzymes/catalysing reactions; anchoring the cytoskeleton/AW; selection of substances that enter or leave a cell; R controls/regulates substances that enter cell formation of bydrogen bonds with water for stability;		d
	8 9	formation of <a href="https://hydrogen.bonds">hydrogen bonds</a> with water for stability; AVP; e.g. ref. to, changing shape of cell/flexibility of cells e.g. pha	ancytosis	[max 3]
	•	7111 , e.g. 767. to, changing shape of cell/flexibility of cells e.g. pha	gooytosis	[max o]
				[Total:16]
4 (a)	(i)	(α 1–6) glycosidic ; <b>A</b> glucosidic		[1]
	(ii) (iii)	glucose can be stored quickly; glucose can be, mobilised/AW, when required/quickly; A more easily mobilised/AW A glycogen can be hydrolysed easily makes it more compact/takes up less space/high density; no branching/single unbranched chain/straight/linear; different monomer/beta glucose/β glucose; ora alternate position of monomers in cellulose/AW; e.g. rotated 180° only one type of (glycosidic) bond/1–4 only/no 1–6; forms hydrogen bonds with other cellulose molecules (to give paral		[max 2]
		chains); forms, microfibrils/fibres;		[max 2]
(b)	(i)	max 1 for correct working if no answer or answer incorrect		
		$\frac{385000}{2000000} \times 100$		
		19.25/19.3/19 ;;		[2]

Page 8	Mark Scheme	Syllabus	Paper
	Cambridge International AS/A Level – October/November 2015	9700	23

(ii) 1 energy lost in processing crops to make animal feed;

#### animals

- 2 food, not eaten/wasted;
- 3 food, not digested/indigestible/not absorbed/egested

or

- energy lost in, excretion/urea;
- 4 energy lost, in respiration/as heat; A movement/used for metabolism
- 5 (some) maintain constant body temperature which requires energy; AW

### humans

- 6 energy lost in processing animals for human food;
- 7 (named) animals parts not edible;
- **8** AVP ; e.g. some animals do not have enzyme to digest cellulose

[max 3]

[Total:10]

**5 (a)** I ref. to walls, unqualified I ref. to vasoconstriction

# nicotine

- 1 damages the, endothelium/(inner) lining/tunica intima;
- 2 increases blood pressure (which can damage the endothelium);
- increases risk of, blood clotting/thrombus formation;A thrombosis, A increases stickiness of platelets

#### carbon monoxide

- 4 damages the, endothelium/inner lining/tunica intima; allow even if mp1 given
- 5 so increases risk of, blood clotting/thrombus formation;
   A thrombosis
- 6 idea of overall reduced oxygen supply to coronary artery walls;
- **7** AVP; e.g. inflammation/(increases risk of) atheroma *or* plaque *or* atherosclerosis [max 3]
- (b) (i) (the by-pass vessels) supply (oxygenated) blood from the <u>aorta</u>; supply oxygen to, cardiac/heart/ventricle, <u>muscle</u>; supply, glucose/fat/fatty acids; reduce/prevent, <u>anaerobic</u> respiration;
   A so (muscles) can (continue to) respire aerobically

prevent death of, muscle/heart cells/heart tissue

A prevents angina [max 3]

Page 9	Mark Scheme	Syllabus	Paper
	Cambridge International AS/A Level – October/November 2015	9700	23

# (ii) I lifestyles, healthy or otherwise

I 'better health care'

#### education

early education/educate children (about heart disease)

#### or

leaflets/posters/continuing education, about effects of heart disease;

### diet

encourage/educate about, healthy eating/balanced diet;

ref. to labelling of foodstuffs;

tax on, sugar/fats ora e.g. reduce cost of 'healthy' foods

#### or

idea of regulation against foods with, high sugar/fat;

**A** junk food

#### smoking

educate about dangers of smoking/anti-smoking campaigns; provide ways to stop smoking/example; e.g. tax on cigarettes/nicotine patches/E-cigarettes smoking bans;

#### exercise

finance use of/build more, activity centres/AW; encourage, greater activity/exercise;

## medical

idea of, check-ups/screening population (at risk of heart disease/high blood pressure/high cholesterol);

provide/subsidise, drugs to, reduce blood pressure/lower cholesterol;

# research

funding research into heart disease;

[max 3]

[Total: 6]